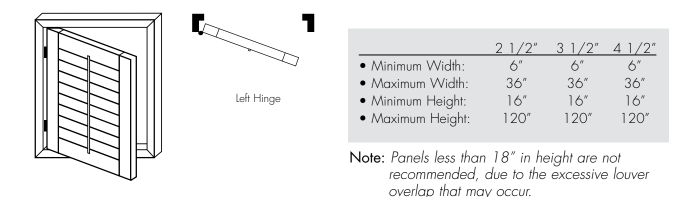
Shutters FR - Standard Hinge Single Panel

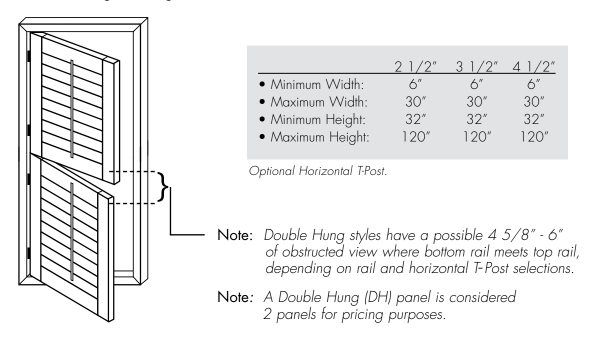
Diagram

Single Panel Shutters

P1-L (left hinge) two, three, or four sided frame



PIDH-L Double Hung (left hinge) two, three, or four sided frame



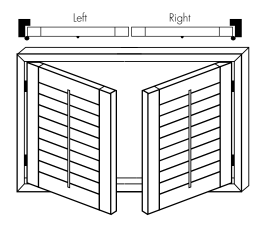


Shutters FR - Standard Hinge Two Panels

Diagram

Two Panel Shutters

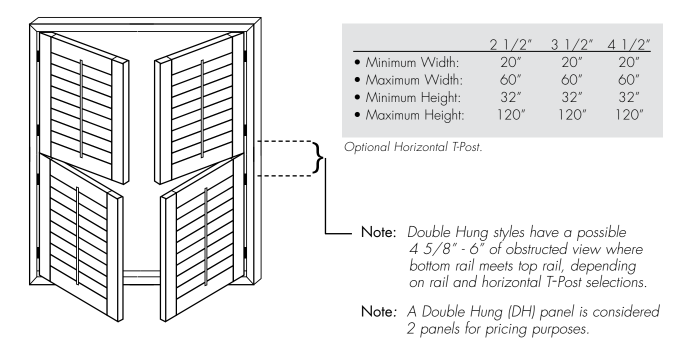
P2-LR two, three, or four sided frame



	2 1/2″	3 1/2″	4 1/2″
• Minimum Width:	20″	20″	20″
 Maximum Width: 	72″	72″	72″
 Minimum Height: 	16″	16″	16″
 Maximum Height: 	120″	120″	120″

Note: Panels less than 18" in height are not recommended, due to the excessive louver overlap that may occur.

P2DH-LR Double Hung, two, three, or four sided frame





Shutters FR - Standard Hinge Two Panels with T-Post

Diagram

Two Panel Shutters

P2-LTR	two, three, or four sided frame					
	Left T-post Right					

	2 1/2″	3 1/2″	4 1/2"
• Minimum Width:	20″	20″	20″
 Maximum Width: 	72″	72″	72″
 Minimum Height: 	16″	16″	16″
 Maximum Height: 	120″	120″	120″

Note: Panels less than 18" in height are not recommended, due to the excessive louver overlap that may occur.

P2DH-LTR Double Hung, two, three, or four sided frame

		 Minimum Maximum Minimum Maximum 	Width: 60″ Height: 32″	<u>3 1/2"</u> 20" 60" 32" 120"	<u>4 1/2"</u> 20" 60" 32" 120"
		k	zontal T-Post. Double Hung styles H 4 5/8" - 6" of obstr pottom rail meets top on rail and horizonto	o rail, dep	ending
\bigvee	\downarrow	Note: A	A Double Hung (DH)	panel is a	considered

Note: A Double Hung (DH) panel is considered 2 panels for pricing purposes.

